

# Missouri Department of Natural Resources

# **Total Maximum Daily Load Information Sheet**

# **Bear Creek**

# Waterbody Segment at a Glance:

**County:** Adair

**Nearby Cities:** Kirksville, Millard

**Length of impairment:** 2 miles **Pollutants:** Unknown **Source:** Unknown



**TMDL Priority Ranking:** Medium

# **Description of the Problem**

### **Beneficial uses of Bear Creek**

• The affected portion of Bear Creek is not classified so no beneficial uses are assigned to it; however, all waterbodies in Missouri are protected by the general criteria (standards) contained in Missouri's Water Quality Standards (WQS), 10 CSR 20-7.031.

### Use that is impaired

• None, since no beneficial uses can be assigned.

# Standards that apply

- All waterbodies in Missouri are protected by the general criteria (standards) contained in Missouri's Water Quality Standards (WQS), 10 CSR20-7.031(3). These criteria are also called narrative criteria, since they do not contain specific numerical limits. For Bear Creek, points (3)(D) and (G) apply:
  - Waters shall be free from substances or conditions in sufficient amounts to result in toxicity to human, animal or aquatic life
  - Waters shall be free from physical, chemical or hydrologic changes that would impair the natural biological community.

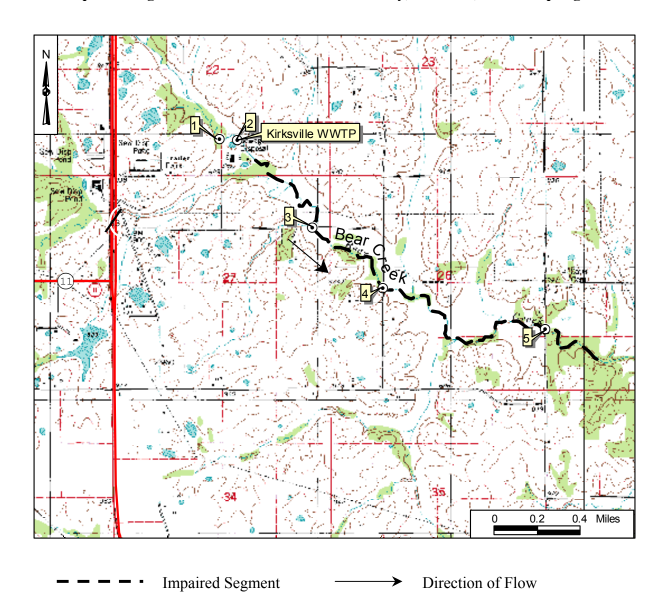
#### **Background Information and Water Quality Data**

Bear Creek in the vicinity of the Kirksville Wastewater Treatment Plant (WWTP) has an unnaturally low diversity of fish species. The Department of Natural Resources made a water quality study of Bear Creek in August 2002, which showed that the water quality downstream of the Kirksville Wastewater Treatment Plant was in good condition at the time. Since this portion of Bear Creek is unclassified, it is not required to meet state numeric water quality standards; however,

Revised 3/2004 1

the water quality data shown in Table 1 is good enough to meet those state standards if they did apply. The problem is that fish collections made the previous year, and summarized in Table 2, show a substantial loss of fish diversity in Bear Creek near the wastewater plant.

Impaired Segment of Bear Creek in Adair County, Missouri, with Sampling Sites



#### **Sampling Site Descriptions**

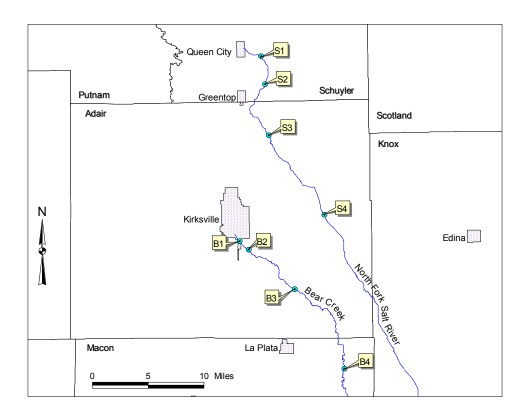
- 1 Bear Creek 0.1 mile upstream of Kirksville WWTP
- 2 Kirksville WWTP outfall
- 3 Bear Creek 0.7 mile downstream of Kirksville WWTP
- 4 Bear Creek 1.1 mile downstream of Kirksville WWTP
- 5 Bear Creek 2.1 miles downstream of Kirksville WWTP

Revised 3/2004 2

Table 1. Summary of Water Quality Studies on Bear Creek by the Department of Natural Resources, August 2002							
Site #	Flow (cfs)	Water Temp (°C)	рН	Ammonia as N (mg/L)	Early Morning Dissolved		
1	0.1	20	7.8	<0.05	Oxygen (mg/L) 3.2		
2	3.40	23	7.6	0.18	6.2		
3	3.5	20	7.3	0.41	3.9		
4	3.5	20	7.4	0.45	4.4		
5	3.5	20	7.6	0.27	3.2		

The Department of Conservation did a fish survey of Bear Creek and North Fork Salt River in May 2001. This study found few fish in Bear Creek in the vicinity of the Kirksville WWTP compared to other locations on Bear Creek or on nearby sections of the North Fork Salt River. In addition, no riffle fish species were found in any of the Bear Creek sampling locations, while sampling on the North Fork yielded three such species. The low diversity near the plant when compared to the much higher diversity upstream, indicates noncompliance with state general criteria for protection of aquatic life. The results from this study are shown in Table 2.

## Sampling Sites for 2001 Fish Study



Revised 3/2004 3

### **Key for Sampling Sites**

### **Sampling Site Descriptions**

B1 – Bear Creek 1.5 miles upstream of Kirksville WWTP

B2 – Bear Creek 0.2 mile downstream of Kirksville WWTP

B3 – Bear Creek 9.5 miles downstream of Kirksville WWTP

B4 – Bear Creek 20 miles downstream of Kirksville WWTP

S1 – North Fork of Salt River 1.6 miles downstream of Queen City

S2 – North Fork of Salt River 4.5 miles downstream of Queen City

S3 – North Fork of Salt River 10.7 miles downstream of Queen City

S4 – North Fork of Salt River 20.4 miles downstream of Queen City

Table 2. Number of Species of Fish Collected in Two Streams in Adair County,							
Missouri, May 2001							
Bear Cr. Site	No. of Species	N. Fk. Salt Site	No. of Species				
B1	9	S1	1				
B2	1	S2	9				
В3	11	S3	12				
B4	12	S4	17				

Note: Sampling sites on N. Fk. Salt River were chosen so that they had about the same sized watershed above them as the corresponding site number on Bear Creek.

#### For more information call or write:

Missouri Department of Natural Resources Water Protection Program P.O. Box 176, Jefferson City, MO 65102-0176 1-800-361-4827 or (573) 751-1300 office (573) 526-5797 fax

Program Home Page: www.dnr.mo.gov/wpscd/wpcp/index.html

Revised 3/2004